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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of

C mplete if Known

Application Number New Application

Filing Date Concurrently herewith

First Named Inventor: Eric C. Hannah

Art Unit Not Yet Assigned

Examiner Name Not Yet Assigned

Attorney Docket Number 42P13837D

Examiner	Cite No.			Publication Date	Name of Patentee or	Pages, Columns, Lines,
Initials*		Document Number  Number-Kind Code <sup>2</sup> (if known)		MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear
JR	2.	US-	6,333,016 B1	12/25/2001	Resasco et al.	
JR	3.	US-	6,350,488 B1	02/26/2002	Lee et al.	
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Initials*	Cite No. <sup>1</sup>	Foreign Patent Document  Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T

Examiner		Date Considered	
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Substitute f r Form 1449/PTO Compl te if Kn wn INFORMATION DISCLOSURE **Application Number** New Application Filing Date Concurrently herewith STATEMENT BY APPLICANT First Named Inventor: Eric C. Hannah (use as many sheets as necessary) Art Unit Not Yet Assigned **Examiner Name** Not Yet Assigned Sheet 2 of **Attorney Docket Number** 42P13837D NON PATENT LITERATURE DOCUMENTS Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the T2 Initials\* No item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published 4. TANG, X.-P. ET AL.; Electronic Structures of Single-Walled Carbon Nanotubes Determined JR by NMR; Science, April 2000 Pgs. 492-494 Vol. 288. 5. ANDREWS, R. ET AL.; Continuous Production of Aligned Carbon Nanotubes: A Step Closer to Commercial Realization; Chemical Physics Letters, 303 (1999) 467-474. 6. KUHR, STEFAN ET AL.; Deterministic Delivery of a Single Atom; Science, July 2001, Pgs. 278-280, Vol.293. 7. WILDÖER, JEROEN W. G. ET AL.; Electronic Structure of Atomically Resoved Carbon Nanotubes; Nature, January 1998, Pgs. 59-62, Vol. 391. 8. JOURNET, C. ET AL.; Large-Scale Production of Single-Walled Carbon Nanotubes by the Electric-Arc Technique; Nature, August 1997, Pgs.756-758, Vol. 388. 9. VENEMA, LIESBETH C. ET AL.; Imaging Electron Wave Functions of Quanitzed Energy Levels in Carbon Nanotubes; Science, January 1999, Pgs. 52-55, Vol. 283. 10. HAN, H.X. ET AL.; Photoluminescence Study of Carbon Nanotubes; Los Alamos Physics Preprints: cond-mat/0004035, April 2000, 6 Pgs. 11. ROCHEFORT, ALAIN ET AL.; The Effects of Finite Length on the Electronic Structure of JR Carbon Nanotubes; Los Alamos Physics Preprints: cond-mat/9808271, August 1998, 18 pgs.

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Examiner	/Togonh Dodnimar/	Date	
Signature	/Joseph Rodriguez/	Dance .	07/05/2006
Dignature		Considered	07/03/2000

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